INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: FILE NUMBER:

New England CENAE 2005-869

REGULATORY PROJECT MANAGER:				Drane	iane Ray			Date: 8 Mar US) Date: 8 Mar US		
PROJECT REVIEW/DETERMINATION COMPLETE): [n :	the office	<u>₹</u> (Y/N)	Date: 30	Mar	<u>05</u>	
PROJECT LOCATION INFO	ORMATIC	N:		At	tne project	site I (Y/N	i) Date: 🔏	ranc		
State:						_(0	nnecti	CUT	_	
PROJECT LOCATION INFORMATION: State: County: Center coordinates of site by latitude & longitudinal coordinates: Approximate size of site/property (including uplands & in carres):										
Center coordinates of						Lat,	41,742	Long	12,173	
Approximate size of	site/prope	erty (inclu	iding upl	ands & in a	icres):				•	
Name of waterway o	r watersh	ed:				<u>S he</u> -	tucket	>		
SITE CONDITIONS:										
Type of aquatic resource ¹	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear feet	Unknown	
Lake	ļ	ļ						<u> </u>		
River										
Stream		ļ			ļ <u>.</u>					
Dry Wash	ļ	1		_						
Mudflat										
Sandflat	-		ļ			-				
Wetlands	ļ	ļ	ļ							
Slough	ļ		1	.	_					
Prairie pothole		<u>. </u>	ļ <u></u>		_				 	
Wet meadow		- 	ļ <u>-</u>	-	_				 	
Playa lake			+			_				
Vernal pool Natural pond	+								 	
Other water (identify type)	+							+		
	6 ,									
potentrally wetlan				İ						
'Check appropriate boxes that be	g)/5	type of is	alated no	l novigoble_i	intra state w	afor present s	nd best estim	ate for size o	f non-	
jurisdictional aquatic resource as		type or iso	Jiaicu, iioi	I-Havigabit,	inti a-state #	ater present?	tha best estim	1416 101 3126 0	1 11011	
Jan isotenoma aquate resource at					-					
Migratory Bird Rule Factors ¹ :			If Known			If Unknown				
				Use Best Professional Judgment						
			Yes	No	Predicted	Not Expected to Not Able To Make				
			ļ			to Occur	Occur	D	etermination	
Is or would be used as habitat for birds protected by						//	•			
Migratory Bird Treaties?						-				
Is or would be used as habitat by other migratory birds that						-				
cross state lines? Is or would be used as habitat for endangered species?										
Is used to irrigate crops sold in it							1			
¹Check appropriate boxes that b	act decoribe	notential	for applic	ability of the	Migratory I	Rird Rule to a	nnly to onsite	non-jurisdi	ctional, isolated.	
non-navigable, intra-state aquati	est describe le resource	area : potentiat	tor appare	ability of the	Migiatory	Dira Ruic to a	трріў то опапс	, non-jurisui	chomai, isolatea,	
non-navigable, intra-state aquaci	ic resource	41041								
TYPE OF DETERMINATION	ON:				Pre	liminary	Or	Approved	,	
ADDITIONAL INFORMAT	ION SUP	PORTIN	G NJD (e	.g., paragra	aph 1 – site	conditions;	paragraphs	2-3 - ratio	ıale	
used to determine NJD, inclu	ding info	rmation r	eviewed	to assess po	tential nav	igation or in	terstate con	ımerce		
connections; and paragraph	4 – site int	formation	on wate	rs of the U.	S. occurrin	g onsite):		,	1	
	1			1.				سوالج مدكر	chia	
No surtace	wate	ria	づっいち	crion	no	cied	$\alpha \Gamma / \epsilon$	nacion	hariant	
naturan the	ce u	set a	enre	5510MS	and	1 the	physic	car, c	" "	
perween me			1	· D. ⊀	ach K	Parall	ar 0	001	la tions	
or biological	intea	75174	07	15010	27//	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>J.</i>		•	
additional information supporting NJD (e.g., paragraph 1 - site conditions; paragraphs 2-3 - rationale used to determine NJD, including information reviewed to assess potential navigation or interstate commerce connections; and paragraph 4 - site information on waters of the U.S. occurring onsite): No surface water connection no clear relationship the function of the physical, chemical perfect of biological integrity of Potash Brook or our Nation's waters. Waters: Waters: No surface water connection no clear relationship the physical, chemical perfect of biological integrity of Potash Brook or our Nation's waters.										
Waters .				1/		8	424/	15		
<i>50.6.</i> 10. 10.				man	<u></u>	- U/	''''''	_		
		/ /	1				-			